## 生成Service代理

使用SvcUtiil生成wcf服务的代理文件和配置文件

SvcUtil 服务地址?wsdl /out:代理文件名 /config:配置文件名



将config文件中的<system.serviceModel>拷贝到你的程序配置文件中

将代理类添加到你的程序中，添加程序集引用System.ServiceModel和System.Runtime.Serialization。

适当修改生成的类名以适合你的需要。然后就可以使用生成的ServiceClient调用你的服务了。

/// Tips:

/// 1:Always create the service with interface->Implementation format, mention the contract in interface.

/// 2:Define the service in class library and refer the class library in host project. Don't use service class in host project.

3:when we throw exception from service,it can't reach the client side.You must use throw new FaultException();

# WCF

### Host

IIS Host仅支持HTTP协议。Self host、Window Service、WAS支持所有的协议。

### Binding Type

* BasicHttpBinding

Suit for communicating with asp.net web services based services

This binding uses http

Security is disabled by default

Weak in interoperability

* WSHttpBinding

Defines a secure, reliable, interoperable binding suitable for non-duplex service contracts

offers lot more functionality in the area of interoperability

reliable and secure sessions using SOAP security

* WSDualHttpBinding

This binding is same as that of WSHttpBinding, except it supports duplex service

* NetTcpBinding

This binding provides secure and reliable binding environment for .Net to .Net cross machine communication. Both endpoints need the WCF.

It uses TCP protocol and provides support for security, transaction and reliability.

* NetNamedPipeBinding

provides secure and reliable binding environment for on-machine cross process communication. Same machine different process.

* NetMsmqBinding

provides secure and reliable queued communication for cross-machine environment

Queuing is provided by using MSMQ as transport

enables for disconnected operations, failure isolation and load leveling

* NetPeerTcpBinding

provides secure binding for peer-to-peer environment and network applications

uses TCP protocol for communication

## 注意点：

* 不要在Service接口中重载